MiniViewTM S E 2/4 Port KVM Swtich (GCS82A/GCS84A Installation Manual)



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Thank you for purchasing one of the smallest and most feature-rich KVM switches on the market. IOGEAR's KVM switches are first-rate connectivity accessories designed to heop reduce the frustration of managing multiple computer systems. Wtih the MiniView™ SE series by IOGEAR, you can access multiple computers from a single console(keyboard, mouse and monitor). The MiniView™ SE provides two convenient methods to access connected computers. Change ports easily via the push button selection switch located on the unit's top panel, or by entering Hot Key combinations from the keyboard. Setup is fast and easy; plugging cables into their appropriate ports is all that is entailed.

We hope you enjoy using your MiniView™ SE KVM switch, yet another first-rate connectivity solution from IOGEAR.



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Package Contents

This package contains:

- 1 MiniView[™] SE KVM Switch (GCS82A or GCS84A)
- 1 User Manual
- 1 Registration Card 4 Premium Bonded KVM Cables (2-4ft & 2-6ft) GCS84A only 2 Premium Bonded KVM Cables (2-4ft) GCS82A only
- 1 Quick Start Guide

If any items are missing or damaged please contact your dealer.

Overview

Overview

The MiniView ™ SE GCS82A & GCS84A KVM (Keyboard, Video, Mouse) Switch is a control unity that allows access to two computers from a single console (keyboard, mouse and monitor). Before the development of the MiniView SE, the only way to control multiple computer configurations from a single console was through a complex and costly network system.

Setup is fast and easy, plugging cables into their appropriate posts is all that is entailed. We have arrange so the 2 PS/2 console ports are on the front of the unit for easy and convenient access. There is no software to configure, so there is no need to get involved in complex installation routines or be concerned with incompatibility problems. Since the MiniView TM SE GCS82A & GCS84A intercepts keyboard input directly, it works on any hardware platform and with all operating systems.

The MiniView™ SE GCS82A & GCS84A provides two convenient methods to access the computers connected to the system using push button selection switches located on the units front panel and entering Hotkey combinations from the keyboard.

There is no better way to save time and money than with a MiniView™ SE GCS82A or GCS84A. By allowing a single console to manage the attached computers, the MiniView™ SE GCS82A & GCS84A eliminate the expense of purchasing a separate keyboard, monitor and mouse. Additionally, it saves space taken up by the additional hardware and eliminates the inconvenience of switching from the different computer systems.



Features

Features

- Premium Bonded Cables Included
- Patented VSE (Video Signal Enhancement) Technology for Superior Video Quality
- PS/2 Compatible Mouse Support Microsoft® Intellimouse Pro & Logitech FirstMouse Support
- Keyboard and Mouse Emulation for Error Free PC Booting
- Easy to Install No Software Required
- Computer Selection Via Push Button Switches or Keyboard Hot Keys
- Auto Scan Function for Monitoring Computer Operation
- Support up to 1920 x 1440
- LED for Easy Status Monitoring
- Follows PC 99 Color Specifications
- Easy to Operate
- Hot Swappable
- Unit Can Operate Without Power Adapter
- Compact Size for Convenient Placement
- For Use Wtih SUN & MAC Systems, An Additional Adapter is Required (GCV130, GCV160 Respectively)
- DC Input for Optional External Power Supply
- 3 Year Warranty

Requirements

Requirements

PS/2 Enabled Computer with/VGA (or compatible) Type Video Port

For USB enabled MACs and PCs

- Additional USB to PS/2 adapter required (IOGEAR PART NUMBER GUC100KM)

For ADB enabled MACs

- Additional ADB to PS/2 adapter required (IOGEAR PART NUMBER GCV160)

For SUN systems

- Additional SUN to PS/2 adapter required (IOGEAR PART NUMBER GCV130)

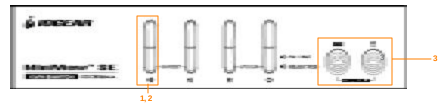
Accessories

- USB to PS/2 adapter (GUC100KM)
- ADB to PS/2 adapter (GCV160)
- SUN to PS/2 adapter (GCV130)
- Console Extender (CE220) *Extend your console up to 500*ft away

IOGEAR has a full line of KVM, FireWire, USB, USB 2.0, and ShareView products. Please visit our website at www.logear.com for further information.

Introduction

Front View



1. Port Selection Switches

Pressing a push button switch shifts access to the computer connected to its corresponding port.

2. Port LEDs (designed into the port selection switches)

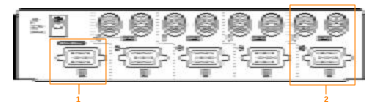
- The On Line LED lights ORANGE to indicate that the computer connected to the port it corresponds to is up and running.
- The Selected LED lights GREEN when the port it corresponds to is the currently selected port. Depending on the port's status, the LED may flash according to a specific pattern (see the table in the Appendix for details).

3. Console keyboard and mouse ports

The cables from your keyboard and mouse plug in here. Each port is identified by an appropriate icon.

Introduction

Back View



1. Console Video Connector

The cable from your monitor plugs in here

2. Computer Port Connections

The extender cables that connect back to the mouse, keyboard, and video ports on the computers you are designating as computer 1 and computer 2 plug in here. Each port is identified by an appropriate icon.

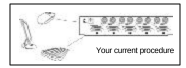
Note: 1. In order to have the console's keyboard and mouse control notebook computers that only have one PS/2 ports you can use a two PS/2 port to USB adapter, such as the IOGEAR GUC100KM, where you would plug the extender cable's keyboard and mouse connectors into the adapter's PS/2 ports, then plug the adapter's SUB cable into the computer's USB port.

2. Ordinary PS/2 to USB changers commonly sold in computer shops will not work with this KVM switch.

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Installation

Setup and Installation





Step. 1

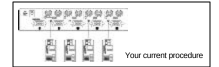
- * Before you begin, please make sure that the power to all devices has been turned off.

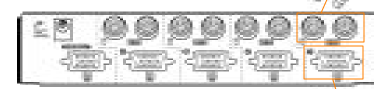
 Plug your Mouse, Keyboard, and Monitor into the console area on the KVM.



Installation

Setup and Installation



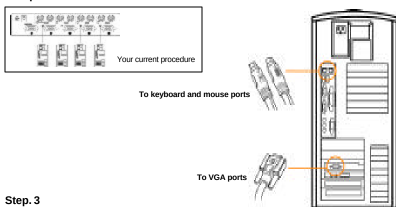


Step. 2
Connect the cables that came with the MiniView™ SE KVM Switch to the KVM's computer ports.



Installation

Setup and Installation



- Connect the other end of the cables that came with the MiniView™ SE KVM to your computers.
- 2. Once complete, turn the KVM switch on.
- 3. Then turn on the power of connected computers.
- 4. You are now ready to take full advantage of your new KVM

Operation

Controlling the computers on your MiniView™ SE KVM (GCS82A & GCS84A) from a single console could not be easier. The switch has two port selection methods providing you with instant access to your computers.

- Manual Port Selection
- HotKey Port Selection

Manual Port Selection

With manual port selection you simply press the appropriate button to select your desired CPU. The front LED lights indicate which computers are in use and which ones are selected. This makes for easy port navigation.

HotKey Port Selection

HotKey Navigation allows you to select the active computer directly from the keyboard instead of having to manually select the ports from the KVM itself. The MiniView™ SE KVM provides two HotKey navigation features.

- Active port selection
- Auto Scan Mode
- Last/Next Mode

Selecting the Active Port

(GCS82A only)

You can toggle between the two PCs by pressing and releasing the left or right control key twice [ctrl]+[ctrl]

(GCS84A only)

Each CPU port is assigned a numeric ID (1-4). You can directly access any computer connected to the KVM with a hotkey combination that specifies the ID of the CPU port.

- Press each of the following keys, in order, holding them down until all three are depressed. [Alt+Ctrl+Shift]
 Key in the appropriate port number (1,2,3,4)
- Press [ENTER] to complete your selection

Note: The combination must be on the same side of the keyboard (i.e. Left [ctrl]+left[Alt]+left[shift])

Auto Scan Mode

The MiniView™ SE KVM's auto scan feature automatically switches between the connected CPUs at regular 5-second intervals so that you can monitor their activity without having to switch the ports yourself.

(GCS82A) To invoke the Auto Switch feature press and release the left shift key then do the same with the right shift key in succession of each other. (GCS84A) To invoke the Auto Switch feature perform the following key sequence:

- Press each of the following keys, in order, holding them down until all three are depressed. [Alt+Ctrl+Shift]
- Key in the port number (0)
- Press [Enter] to complete your selection

Once scanning begins it wil continue until you press the [spacebar]. The port last seen during the scan will become the active port.

Note: While Auto Scan Mode is in effect none of the keyboard keys will function until you end the Auto Scan

Last/Next Mode (GCS84A only)

This feature allows you to switch between computers in order to monitor them manually. You can dwell on a particular post for as long or as little as you like as opposed to Auto Scan Mode, which switches after a fixed interval. To invoke Last/Next Mode Key in the following HotKey combination.

- 1. Press and release [Alt+Ctrl+Shift]
- 2. Press and release [9]
- 3. Press Enter [Enter]

Once Last/Next Modes is active pressing the left Shift key (LShift) switches to the previous computer from the currently active one) pressing (RShift) switches to the next computer in the installation.

- Note: 1. There is another, shorter HotKey combination to produce Last/Next Mode switching. Simply press the left control twic in succession LCtrl + LCtrl to the previous computer or press the Right Ctrl key twice in succession RCtrl + RCtrl to swich to the next computer. This method is available all the time. It does not have to be invoked first as in the case of the Alt+Ctrl+Shift method.
 - While Last/Next Mode is in effect none of the other keyboard keys will function. You must exit Last/Next Mode by pressing the spacebar in order to use the console for anything else. GCS84A does not support serial mice.

HotKey Summary Table (GCS82A/84A)

Combination	Action	Model
[ctr]+[ctr]	Opens OSD Menu	GCS82A only
[alt]+[ctr]+[shift]+[1 or 2 or 3 or 4]+[Enter]	Opens OSD Menu	GCS84A only
[L-shift]+[R-shift]	To activate auto scan	GCS82A only
[alt]+[ctr]+[Shift]+[0]+[Enter]	To activate auto scan	GCS84A only
[shift]	To end auto scan	both
[alt]+[ctr]+[shift]+[9]+[Enter]	Last/Next Mode	GCS84A only
[L-shift]	Switch to Previous Computer	GCS84A only

Appendix

Appendix

LED Display (GCS82A&GCS84A)

Activity	Meaning	
Off	Port is not selected.	
On (Steady)	Port is connected to an active PC.	
Flashing (On and Off equal)	Port is connected to an active PC and is being accessed in Auto SCan mode.	

Appendix

Troubleshooting (Model: GCS82A/84A)

Note: If you are experiencing problems, first make sure that there are no problems with the cables, and that they are all properly connected.

Symptoms	Cause	Action
Keyboard Not Responding	Keyboard needs to be reset	Unplug the keyboard from the console keyboard port, then plug it back in.
	MiniView™ SE needs to be reset	Turn off the PCs. Unplug the extender cables from the MiniView™. Wait five seconds; then plug the cables back in and turn the PCs on.
	MiniView™ SE is in Auto Scan Mode	Press the [Spacebar] to exit Auto Scan Mode.
Mouse Not Responding	Mouse needs to be reset	Unplug the mouse from the Console Keyboard Port, then plug it back in.
	MiniView™ SE needs to be reset	Turn off the PCs. Unplug the extender cables from the MiniView™. Wait fiveseconds; then plug the cables back in and turn the PCs on.
	Mouse in unsupported mode	Some mice can be set for PS/2 or serial mode. The MiniView™ GCS82A/GCS84A does not support serial miace. Make sure the mouse is set to PS/2 mode. Some of the newer mice (with extra buttons and wheels) that come with their own drivers are not supported. Try using a regular mouse and a generic mouse driver (like the ones that come with the operating system).

Appendix

Symptoms	Cause	Action
Video Problems	Resolution and/or Bandwidth set too high	The MiniView™ SE GCS82A/84A supports VGA, SVGA, Multisync, and XGA (interlaced), with resolutions of up to 1920 x 1440. The maximum banwidth is 150 Mhz.
	Cable quality not good enough	We strongly recommend that you use the high quality IOGEAR cables provided with the GCS82A and GCS84A package. Using our high quality cables should eliminate possible video problems.

Troubleshooting Cont.

- The MiniView™ SE GCS82A/84A is designed to work with AT and PS/2 keybaords. Older XT (84 key) and some older AT keybaords (those with the function keys on the side), will not work.
- 2. Some Notebook computers, noteably the IBM Thinkpad and Toshiba Tecra have trouble working with the MiniView™ SE GCS82A/84A when their mouse and keyboard ports are used simultaneously. To avoid this problem, only connect the mouse port or the keyboard port to the MiniView™ SE unit. If you connect the mouse port, you will need to use the notebook's keyboard when the notebook is the active computer.

If you need further assistance please check out our IOGEAR Tech Info Library (T.I.L.) at www.iogear.com/support for the latest tips, tricks, and troubleshooting. The IOGEAR T.I.L. was designed to provide you with the latest technical information about our products. Most of the answers to your questions can be found here, so please try it out before contacting technical support.

Technical Support is available Monday through Friday from 8:00am to 5:00pm PST and can be reached at 949-428-1111.

Specification

Specifications

Function		Specification
Power Consumption		360 mW
Computer Connections		2(GCS82A) 4(GCS84A)
Port Selection		Pushbutton Switches; Hotkeys
LEDs	On	2 (Orange) GCS82A; 4 (Orange) GCS84A 2 (Green) GCS82A; 4 (Green) GCS84A
	Keyboard	1 x 6 pin mini-DIN female (PS/2 style) - Console 4 x 6 pin mini-DIN female (PS/2 style) - CPU ports
Connectors	Mouse	1 x 6 pin mini-DIN female (PS/2 style) - Console 4 x 6 pin mini-DIN female (PS/2 style) - CPU ports
	Video	1 x HDB-15 female - Console 4 x HDB- 15 male - CPU Ports



Specifications

Specifications

Function	Specification
Scan Interval	5 Seconds
Resolution	1920 x 1440, DDC, DDC2, DDC2B
Operating Temperature	5 ~ 40° C
Storage Temperature	-20 ~ 60° C
Humidy	0 - 80% RH
Housing	Metal
Weight	640 g
Dimensions (LxWxH)	200 x 75 x42 mm

Radio & TV Interference Statement

Radio & TV Interference Statement

WARNING!!! This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause interference to radio communications. This equipment has been tested and found to comply with the limits for a Class B computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

Limited Warranty

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